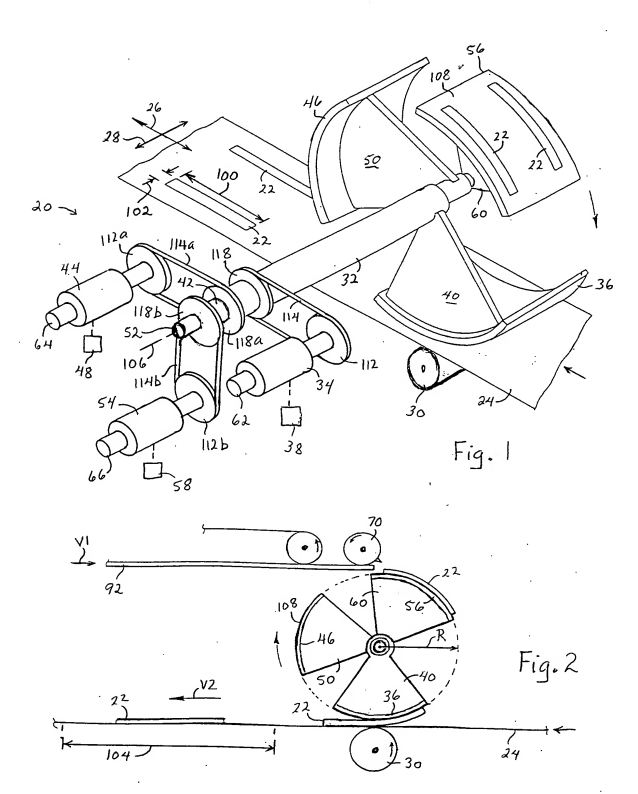
TITLE: APPARATUS AND METHOD FOR APPLYING CRETE COMPONENTS ONTO A MOVING THE Docket: 16,206



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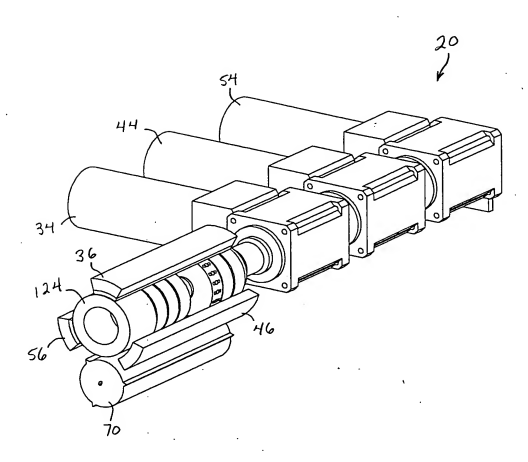
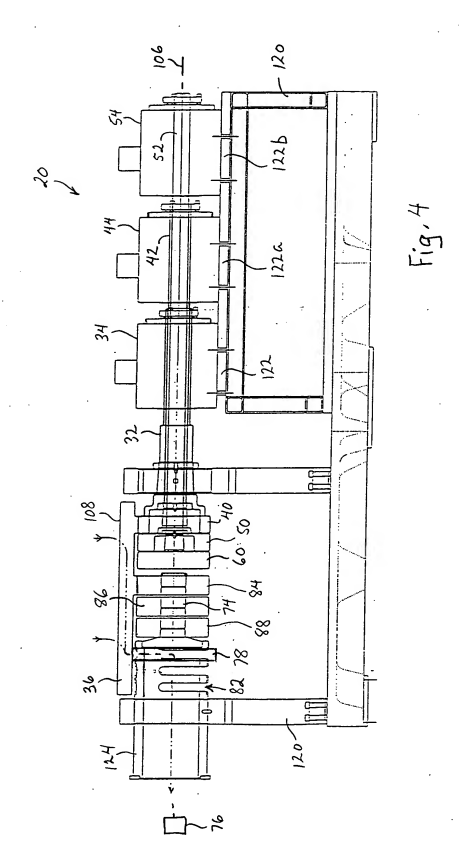
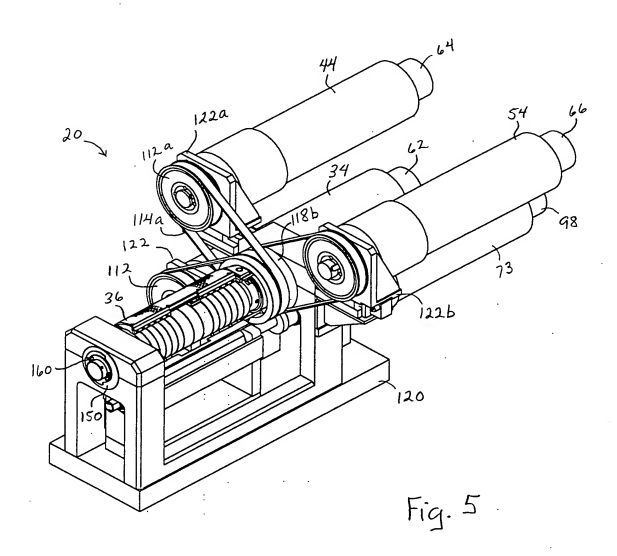


Fig.3

TITLE: APPARATUS AND METHOD FOR APPLYING PRETE COMPONENTS ONTO A MOVING WER In actor: James Bennington Stopher, et al. Docket: 16,206



TITLE: APPARATUS AND METHOD FOR APPLYING SCRETE COMPONENTS ONTO A MOVING WEB entor: James Bennington Stopher, et al. Docket: 16,206



TITLE: APPARATUS AND METHOD FOR APPLYING CRETE COMPONENTS ONTO A MOVING SEB Intor: James Bennington Stopher, et al.

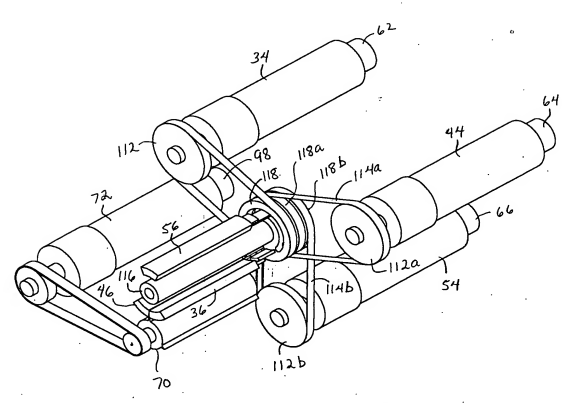


Fig. 6

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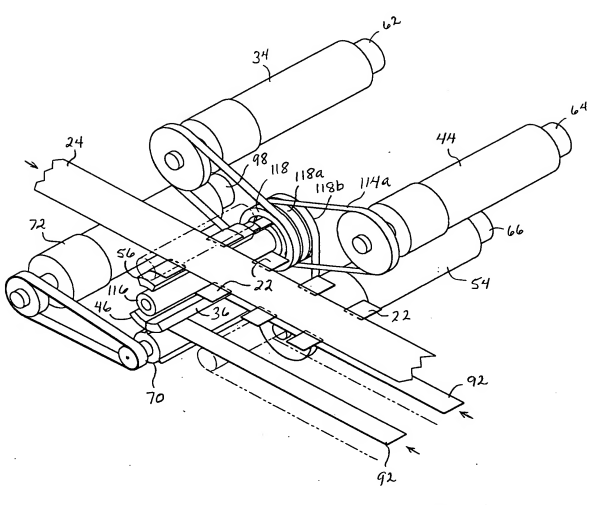
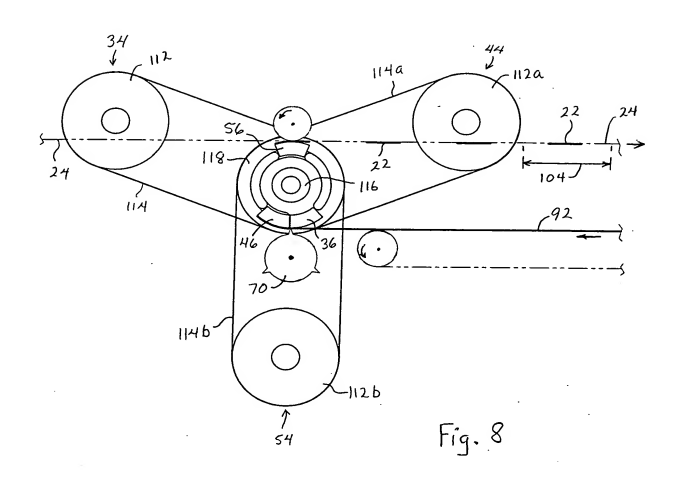
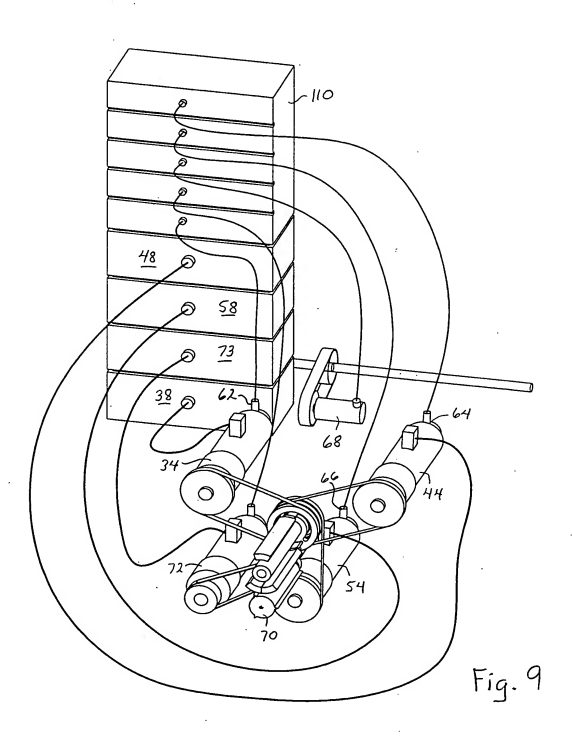


Fig. 7

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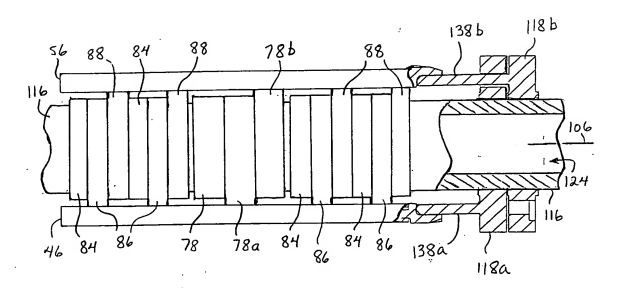
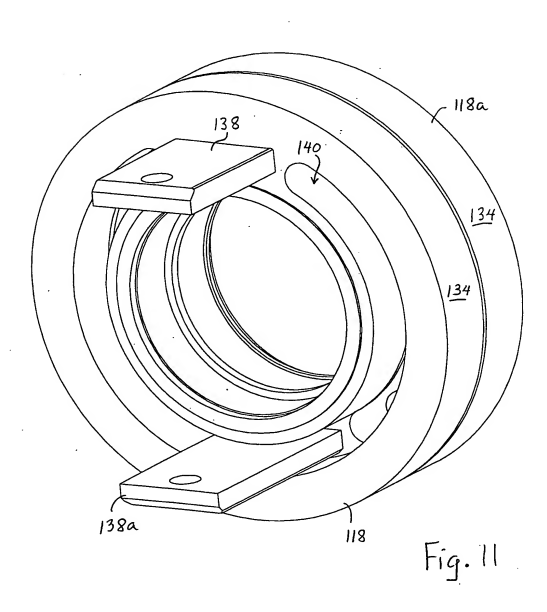
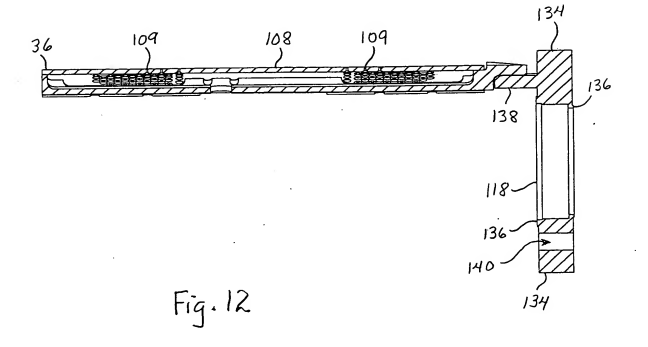


Fig. 10

TITLE: APPARATUS AND METHOD FOR APPLYING DISCOSTE COMPONENTS ONTO A MOVING WEB-Invention James Bennington Stopher, et al. Docket: 16,206



TITLE: APPARATUS AND METHOD FOR APPLYING SCRETE COMPONENTS ONTO A MOVING WEB entor: James Bennington Stopher, et al.

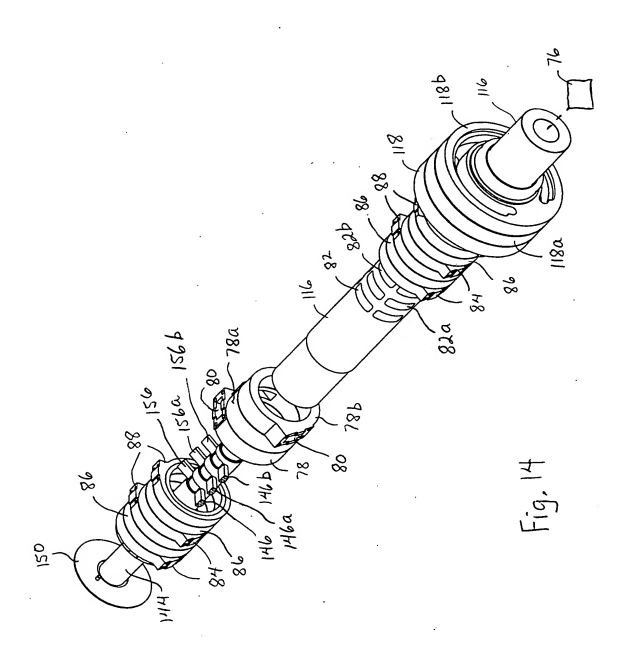


TITLE: APPARATUS AND METHOD FOR APPLYING RETE COMPONENTS ONTO A MOVING SB tor: James Bennington Stopher, et al. Docket: 16,206

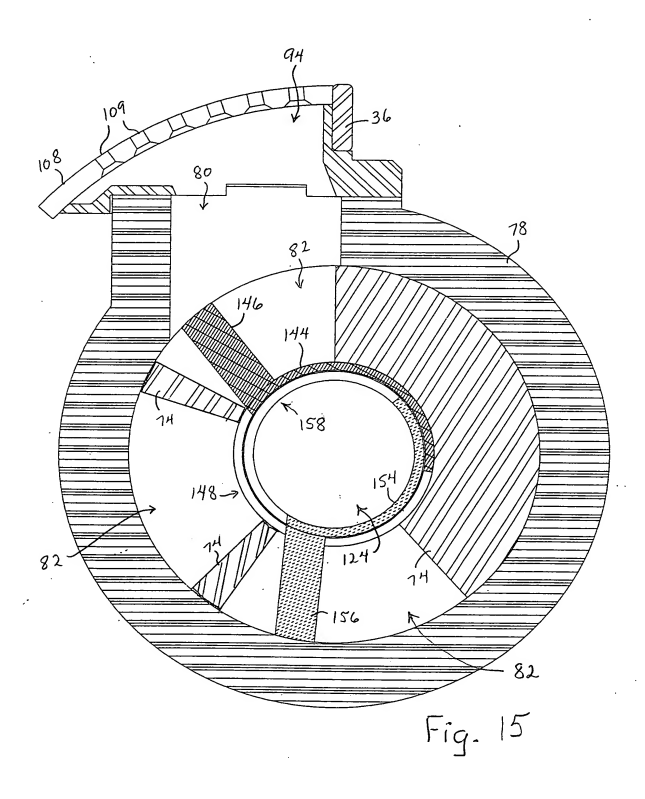
109 108 109 138b 118b 140 109 108 109 138a 118a

Fig. 13

TITLE: APPARATUS AND METHOD FOR APPLYING SCRETE COMPONENTS ONTO A MOVING YEB with the component of the compo



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TITLE: APPARATUS AND METHOD FOR APPLYING CRETE COMPONENTS ONTO A MOVING SEB entor: James Bennington Stopher, et al.

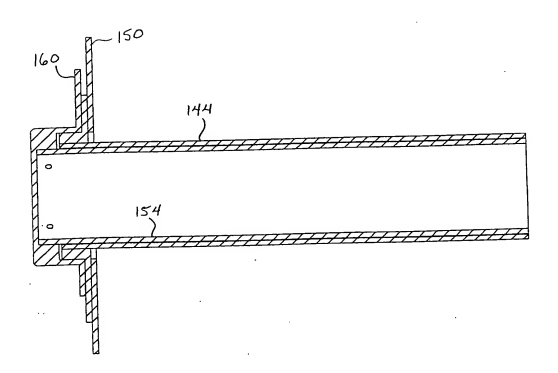
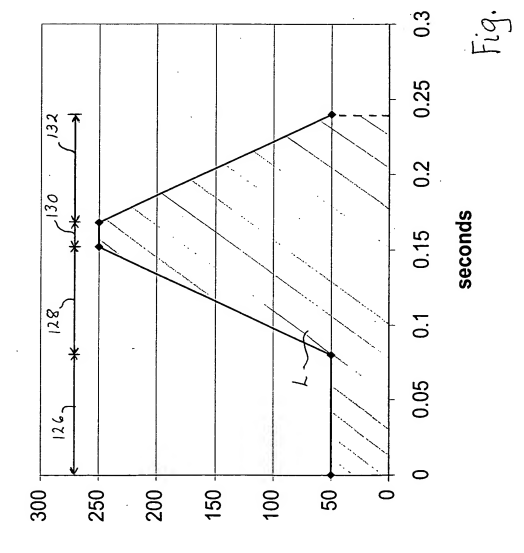


Fig. 16

TITLE: APPARATUS AND METHOD FOR APPLYING ISCRETE COMPONENTS ONTO A MOVI ventor: James Bennington Stopher, et al. Docket: 16,206



velocity (in/sec)

TITLE: APPARATUS AND METHOD FOR APPLYING CRETE COMPONENTS ONTO A MOVING SEB entor: James Bennington Stopher, et al.

Docket: 16,206

Speed Profil Data

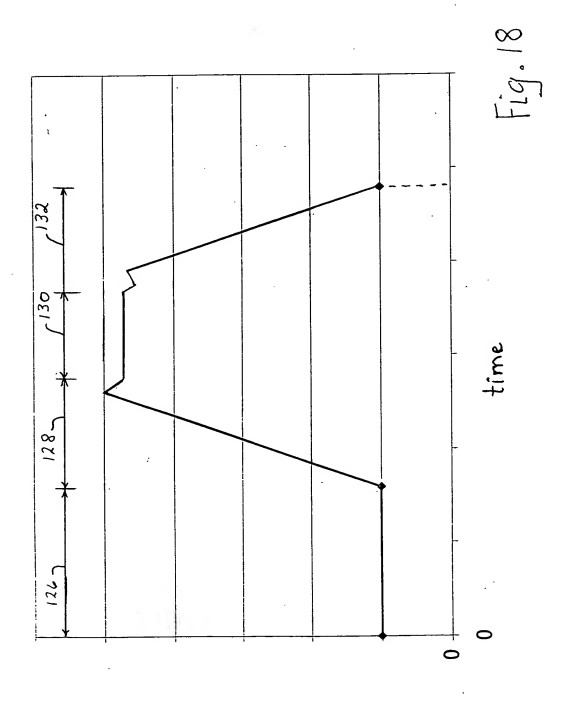
Speed From Bata							
	Time (sec)	Velocity (in/sec)					
V1 start	0	50					
V1 end	0.08	50					
V2 start	0.152	250					
V2 end	0.168	250					
cycle end	0.24	50					

Fig. 17A

	Speed (inch/sec)	start time	end time	Interval (seconds)	Motion-area (inch)
Low-speed (V1)	50	0	0.08	0.08	4
Acceleration		0.08	0.152	0.072	10.8
High-speed (V2)	250	0.152	0.168	0.016	4
Deceleration		0.168	0.24	0.072	10.8
		·			29.6 total

Fig. 17 B

TITLE: APPARATUS AND METHOD FOR APPLYING SCRETE COMPONENTS ONTO A MOVING LEB centor: James Bennington Stopher, et al. Docket: 16,206



velocity